In re: Miscovic et al.

International Appn. No.: PCT/EP2003/006953

International Filing Date: July 1, 2003

Page 4

## Amendments to the claims:

This listing of the claims will replace all prior versions and listings of the claims in the application:

## **Listing of Claims:**

1. (Currently amended) A battery-driven electronic device which is operable in different modes with related power consumption, comprising

data presentation-means,

means for detecting power consumption that is configured to establish power consumption detecting means for establishing present power consumption during operation of the device; and

means for presenting data <del>dependent on</del> <u>based on the</u> established current power consumption; <del>through said data presentation means,</del>

eharacterised in that said device comprises means for calculating a level indicating parameter value representing the established present current power consumption as a consumption level in a predetermined scale[[,]]; and

wherein in that said presented data comprises an indication of said consumption level in said scale.

- 2. (Currently amended) The battery-driven device as recited in claim 1, wherein eharacterised in that said presented data comprises said level indicating parameter value and a preset value of said scale.
- 3. (Currently amended) The battery-driven device as recited in <u>claim 1</u>, <u>further comprising:</u>

any of the previous claims, **characterised in** that said device comprises means for calculating remaining battery time dependent <u>based</u> on the established current power consumption.

In re: Miscovic et al.

International Appn. No.: PCT/EP2003/006953

International Filing Date: July 1, 2003

Page 5

4. (Currently amended) The battery-driven device as recited in claim 3, wherein characterised in that said presented data comprises an indication of the calculated remaining battery time dependent based on a current mode of the device. the currently running mode.

- 5. (Currently amended) The battery-driven device as recited in <u>claim 1</u>, <u>wherein</u> said means for presenting data any of the previous claims, characterised in that said data presentation means comprises a display.
- 6. (Currently amended) The battery-driven device as recited in <u>claim 1</u>, <u>wherein</u> any of the previous claims, **characterised in** that said device is a radio communication terminal.
- 7. (Currently amended) A computer program product for a battery-driven device comprising a microprocessor unit and data presentation means, said computer program product including computer program code which, when executed by the microprocessor unit triggers the microprocessor unit to:

a computer readable storage medium having computer readable program code embodied therein, the computer readable program code comprising:

- [[-]] <u>computer readable program code configured to</u> detect present power consumption during operation of the device;
- [[-]]computer readable program code configured to calculate a level indicating parameter value representing the detected present power consumption as a consumption level in a predetermined scale; and
- [[-]]computer readable program code configured to present presenting, by means of said data presentation means, an indication of said consumption level in said scale.
- 8. (Currently amended) The computer program product as recited in claim 7, further comprising:

computer readable program code configured to computer program code, which, when executed by the microprocessor unit, triggers the microprocessor unit to present said level

In re: Miscovic et al.

International Appn. No.: PCT/EP2003/006953

International Filing Date: July 1, 2003

Page 6

indicating parameter value and a predetermined end value of said scale, by means of said presentation means.

9. (Currently amended) The computer program product as recited in claim 7 or 8, further comprising:

computer readable program code configured to computer program code, which, when executed by the microprocessor unit, triggers the microprocessor unit to calculate remaining battery time dependent based on the detected current present power consumption.

10. (Currently amended) The computer program product as recited in claim 9, further comprising:

computer readable program code configured to computer program code, which, when executed by the microprocessor unit, triggers the microprocessor unit to present an indication of the calculated remaining battery time dependent based on a current mode of the device. the currently running mode.

- 11. (Currently amended) The computer program product as recited in <u>claim 7</u>, wherein said computer readable program code configured to present comprises computer readable program code configured to present said indication of said consumption level in said scale any of the previous claims 7 to 10, further comprising computer program code, which, when executed by the microprocessor unit, triggers the microprocessor unit to effect presentation on a display.
- 12. (Currently amended) The computer program product as recited in <u>claim 7</u> any of the previous claims 7 to 11, wherein said battery-driven device is a radio communication terminal.